From:
 Thompson, Steve

 To:
 Ruhl, Christopher

 Cc:
 Petersen, Chris

 Subject:
 Fw: PCC "selfdiclosure"

Date: Thursday, May 02, 2013 9:22:30 AM

Attachments: PCC Selfdisclosure.pdf

Chris,

As a follow-up to our discussion, here is the information that ODEQ passed along regarding ammonium nitrate storage at Prior Chemical.

Thanks, Steve

From: Stegmann, Kendal

Sent: Thursday, May 02, 2013 8:38:31 AM

To: Thompson, Steve

Subject: FW: PCC "selfdiclosure"

Kendal Cody Stegmann Sr. Environmental Manager Compliance and Enforcement Group Air Quality Division (405) 702-4150

From: Jeffries, Rhonda

Sent: Wednesday, May 01, 2013 9:29 AM

To: Stegmann, Kendal **Subject:** PCC "selfdiclosure"

Page 32 table 4. They haven't reported having extremely dangerous substances onsite. It seems like a very similar if not identical issue as the plant in West, TX.

I've been told by an operator at the site that the warehouse is also full of solid ammonium nitrate. The facility has not made ammonium nitrate since 1998 or 1999 so this stuff has been sitting there for at least that long. We have not inspected the warehouse, there hasn't been any reason to since the facility is not making ammonium nitrate in the solid form. The warehouse is the biggest building on the site. When we inspected it years ago it was very tall with ammonium nitrate in the solid form in mounds up to the ceiling. Funny, how I had no idea back then how dangerous this stuff can be. If I understand what the operator described correctly the ammonium nitrate has basically melted to form a solid floor of the stuff in the warehouse.

Rhonda Jeffries
Environmental Programs Manager
(918)293-1626
Rhonda.Jeffries@deq.ok.gov